## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DKT. NO. 5181-49801

SERIAL NO. Unknown

APPLICANT: Traversat et al.

GROUP: Unknown

FILING DATE: Herewith

TI C	DA	TENT	DOC	I TN	<b>MENTS</b>	
U.O.	$\mathbf{F}$		DUC	ינט		

U.S. PATENT DOCUMENTS							
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATIO;
MOD		6,480,862	11/02	Thomas Alan Gall		i	, i
 		6,070,173	5/00	Huber, et al.		ŀ	
		5,778,187	7/7/98	Monteiro, et al.			
		5,832,529	11/3/98	Wollrath, et al.			
		5,455,952	10/3/95	Gjovaag			
		5,386,568	1/31/95	Wold, et al.			
		5,423,042	6/6/95	Jalili, et al.			
		5,481,721	1/2/96	Serlet, et al.			
		5,557,798	9/17/96	Skeen, et al.			
		5,944,793	8/31/99	Islam, et al.			
		5,946,485	8/31/99	Weeren, et al.			13
·		5,946,694	8/31/99	Copeland, et al.			9 6
		4,491,946	1/1/85	Kryshow, Jr., et al.			, , , , , , , , , , , , , , , , , , ,
		4,713,806	12/15/87	Oberlander, et al.			Î
		4,809,160	2/28/89	Mahon, et al.			1
		4,939,638	7/3/90	Stephenson, et al.			
		5,088,036	2/11/92	Ellis, et al.			
		4,823,122	4/18/89	Mann, et al.			)
		4,956,773	9/11/90	Saito, et al.			
		5109,486	4/28/92	Seymour		ŀ	1
		5,187,787	2/16/93	Skeen, et al.			7
		5,218,699	6/8/93	Brandle, et al.			
		5,257,369	10/26/93	Skeen, et al.			3
		5,293,614	3/8/94	Ferguson, et al.			
		5,297,283	3/22/94	Kelly, Jr., et al.			7. X
		5,307,490	4/26/94	Davidson, et al.			į,
		5,311,591	5/10/94	Fischer			i.

**EXAMINER:** 

DATE CONSIDERED:

8/9/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)		ATTY. DKT. NO. 5181-49801  APPLICANT: Traversat et al.		SERIAL NO. Unknown GROUP: Unknown		
		FILING DAT		dico	OI. Olimowa	
<del>`</del>	5,339,435	8/16/94	Lubkin, et al.	$\dashv$		
MO	5,390,328	2/14/95	Frey, et al.			
	5,440,744	8/8/95	Jacobson, et al.	++-+		
	5,448,740	9/5/95	Kiri, et al.			
	5,452,459	9/19/95	Drury, et al.			
	5,471,629	11/28/95	Risch			
	5,475,792	12/12/95	Stanford, et al.			
+ + -	5,475,817	12/12/95	Waldo, et al.			
	5,504,921	4/2/96	Dev, et al.	11-1		
<del>                                     </del>	5,511,197	4/23/96	Hill, et al.			
-	5,524,244	6/4/96	Robinson, et al.			
1	5,553,282	9/3/96	Parrish, et al.	11 1		
	5,555,367	9/10/96	Premerlani, et al.	11-1		
	5,555,427	9/10/96	Aoe, et al.			
	5,560,003	9/24/96	Nilsen, et al.			
	5,561,785	10/1/96	Blandy, et al.			
	5,577,231	11/19/96	Scalzi, et al.			
	5,594,921	1/14/97	Pettus			
	5,603,031	2/11/97	White, et al.			
	5,680,573	10/21/97	Rubin, et al.			
	5,680,617	10/21/97	Gough, et al.			
	5,684,955	11/4/97	Meyer, et al.			
	5,689,709	11/18/97	Corbett, et al.			
	5,706,435	1/6/98	Barbara, et al.			
	5,706,502	1/6/98	Foley, et al.			
	5,724,588	3/3/98	Hill, et al.			
	5,727,145	3/10/98	Nessett, et al.			
	5,617,537	4/1/97	Yamada, et al.			
	5,628,005	5/6/97	Hurvig			
	5,640,564	6/17/97	Hamilton, et al.			

citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 2 of 3

Information Displace Communication and not considered.

Page 2 of 3

Information Disclosure Statement--PTO 1449 (modified)

Form PTO-1449 (modified)		ATTY. DKT. NO. 5181-49801		SERIAL NO. Unknown		
List of Patents and Publications For Applicant's Information Disclosure Statement		APPLICANT	APPLICANT: Traversat et al.		GROUP: Unknown	
	ral sheets if necessary)	FILING DAT	ΓE: Herewith			
MODE	5,644,768	7/1/97	Periwal, et al.			
1	5,652,888	7/29/97	Burgess, et al.		18 18 18 18	
	5,655,148	8/5/97	Richman, et al.		17.5	
	5,659,751	8/19/97	Heninger		V.	
	5,671,225	9/23/97	Hooper, et al.			
	5,675,796	10/7/97	Hodges, et al.			
	5,737,607	4/7/98	Hamilton, et al.			
	5,745,678	4/28/98	Herzberg, et al.		S. S.	
	5,745,695	4/28/98	Gilchrist, et al.			
	5,745,703	4/28/98	Cejtin, et al.			
	5,745,755	4/28/98	Covey		7 7	
	5,748,897	5/5/98	Katiyar			
	5,754,849	5/19/98	Dyer, et al.			
	5,757,925	5/26/98	Faybishenko			
	5,761,656	6/2/98	Ben-Shachar		- 3	
	5,764,897	6/9/98	Khalidi			
	5,768,532	6/16/98	Megerian		i i	
	5,774,551	6/30/98	Wu, et al.			
	5,778,228	7/7/98	Wei			
	5,778,368	7/7/98	Hogan, et al.		9	
	5,787,425	7/28/98	Bigus		3	
	5,787,431	7/28/98	Shaughnessy			
	5,790,548	8/4/98	Sistanizadeh, et al.		3	
<del>   </del>	5,802,367	9/1/98	Held, et al.			
	5,808,911	9/15/98	Tucker, et al.		, i	
	5,809,507	9/15/98	Cavanaugh, III			
	5,813,013	9/22/98	Shakib, et al.			
	5,815,149	9/29/98	Mutschler, III et al.			
	5,815,709	9/29/98	Waldo, et al.		<u>-</u>	
<del>                                      </del>	5,815,711	9/29/98	Sakamoto, et al.	111	, i	

Page 3 of 3

**EXAMINER:** 

Information Disclosure Statement--PTO 1449 (modified)

DATE CONSIDERED:

Form PTO-1449 (modified)		ATTY. DKT. NO. 5181-49801		SERIAL NO. Unknown		
List of Patents and Publications For Applicant's Information		APPLICANT	APPLICANT: Traversat et al.		P: Unknown	
	sure Statement al sheets if necessary)	FILING DAT	E: Herewith			
MOD	5,818,448	10/6/98	Katiyar			
i	5,829,022	10/27/98	Watanabe, et al.			7
	5,832,219	11/3/98	Pettus			300
	5,832,529	11/3/98	Wollrath, et al.			
	5,832,593	11/10/98	Wurst, et al.			
	5,835,737	11/10/98	Sand, et al.			
	5,842,018	11/24/98	Atkinson, et al.			13
	5,844,553	12/1/98	Hao, et al.			100
	5,845,129	12/1/98	Wendorf, et al.			— <del>1</del>
	5,860,004	1/12/99	Fowlow, et al.			— ::
	5,860,153	1/12/99	Matena, et al.			
	5,864,862	1/26/99	Kriens, et al.			
	5,864,866	1/26/99	Henckel, et al.			
-	5,872,928	2/16/99	Lewis, et al.			
	5,872,973	2/16/99	Mitchell, et al.			
	5,875,335	2/23/99	Beard			2,000
	5,878,411	3/2/99	Burroughs, et al.			
	5,884,024	3/16/99	Lin, et al.			
	5,884,079	3/16/99	Furusawa			
	5,887,134	3/23/99	Ebrahim			1 (A) (A) (A)
	5,890,158	3/30/99	House, et al.			—v
	5,892,904	4/6/99	Atkinson, et al.			
	5,933,497	8/3/99	Beetcher, et al.			5
	5,935,249	8/10/99	Stern, et al.			
	5,940,827	8/17/99	Hapner, et al.			
	5,966,531	10/12/99	Skeen, et al.			<u></u>
	5,969,967	10/19/99	Aahlad, et al.			
	5,987,506	11/16/99	Carter, et al.			
	5,999,179	12/7/99	Kekic, et al.		1 1	
	6,003,763	12/21/99	Gallagher, et al.			· · · · · · · · · · · · · · · · · · ·

Page 4 of 3

**EXAMINER:** 

DATE CONSIDERED:

	<b>D-1449</b> (modified) ATTY. DKT. NO. 5181-49801 SERIAL NO. Unknow			nknown		
List of Patents and Publications For Applicant's Information		APPLICANT: Traversat et al.		GROUP: Unknown		
	ure Statement sheets if necessary)	FILING DAT	E: Herewith			
MOS	6,009,103	12/28/99	Woundy		1_	
	6,016,496	1/18/00	Roberson			
	6,026,414	2/15/00	Anglin			
	6,031,977	2/29/00	Pettus			
	6,061,699	5/9/00	DiCecco, et al.			
	6,061,713	5/9/00	Bharadhwaj			
	FOR	EIGN PATEN	T DOCUMENTS			
EXAM. REF. NITIALS DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO
MIST	11-45187	10/10/97	JР			
M	2 253 079	8/26/92	GB			
Ma	2 262 825	6/30/93	GB			
MO	2 305 087	3/26/97	GB			
	300 516	1/25/89	ЕР			And the second s
	351 536	1/24/90	EP EP			
MP	384 339	8/29/90	EP			
M	472 874	3/4/92	ЕP			
MD	474 340	3/11/92	EP			
		8/5/92	EP			
My	497 022	0/3/92	E.			
MW	497 022 555 997	8/18/93	EP			
MW						
My My My	555 997	8/18/93	ЕР			
MW M	555 997 565 849	8/18/93 10/20/93	EP EP			
MAN	555 997 565 849 569 195	8/18/93 10/20/93 11/10/93	EP EP EP			
MW M	555 997 565 849 569 195 697 655	8/18/93 10/20/93 11/10/93 2/21/96	EP EP EP			
MAN	555 997 565 849 569 195 697 655 660 231	8/18/93 10/20/93 11/10/93 2/21/96 6/28/95	EP EP EP EP			
MW M	555 997 565 849 569 195 697 655 660 231 651 328	8/18/93 10/20/93 11/10/93 2/21/96 6/28/95 5/3/95	EP EP EP EP EP			

		O-1449 (modified) nts and Publications	ATTY. DKT. NO. 5181-49801		SERI	SERIAL NO. Unknown		
For	Applie	cant's Information sure Statement	APPLICANT	Traversat et al.	GRO	UP: Unkn	own .	
		sure Statement al sheets if necessary)	FILING DAT	ΓE: Herewith			··	
MM		778 520	6/11/97	EP				
MM		794 493	9/10/97	EP			<u> </u>	
7		FOR	EIGN PATE	NT DOCUMENTS				
EXAM. NITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATI YES/NO	
MM		803 810	10/29/97	EP	-			
		803 811	10/29/97	EP				
		805 393	11/5/97	EP				
		810 524	12/3/97	EP				
		817 020	1/7/98	EP				
		817 022	1/7/98	EP				
		817 025	1/7/98	EP				
		836 140	4/15/98	EP				
		92/07335	4/30/92	WO				
7		92/09948	6/11/92	WO				
1		93/25962	12/23/93	WO			:	
		94/03855	2/17/94	WO				
		96/10787	4/11/96	WO				
T		96/03692	2/8/96	WO				
		96/18947	6/20/96	WO				
1		96/24099	8/8/96	WO				
		98/02814	1/22/98	wo				
		98/04971	2/5/98	WO				
		OTHER ART (I	ncluding Author	r, Title, Date, Pertinent I	Pages, Etc.)			
101		Jaworski, "Java 1.1 Develop	er's Guide, 2nd Edi	ition," Sams.net, 1997.		-	· · · · · · · · · · · · · · · · · · ·	
		Coulouris, et al., "Distributed	i Systems Concep	ts and Designs," Second Ed	dition, Addiso	n-Wesley, 1	1994.	
		Mullender, "Distributed Syst	ems," Second Edi	tion, Addison-Wesley, 199	3.			
		Lindholm, et al., "The Java"	M Virtual Machine	e Specification," Addison V	Wesley, 1996.	.,	<del>-</del>	
		"SOAP: Simple Object Achttp://msdn.Microsoft.com			p, Microsoft,	April 26, 2	000,	
AMINER	. //	MIII		DATE CONSIDERE	n. 8/9/	24		

Page 6 of 3

Information Disclosure Statement--PTO 1449 (modified)

Form P	TO-1449 (modified)	ATTY. DKT. NO. 5181-49801	SERIAL NO. Unknown			
For App	tents and Publications plicant's Information	APPLICANT: Traversat et al.	GROUP: Unknown			
	closure Statement veral sheets if necessary)	FILING DATE: Herewith				
MP	Rob Guth, "Sun tries on JacaSpaces for Distributed OS," August 1997, Vol. 19, Issue 34, 2 pages.					
MA	Microsoft, "Microsoft.NE" 2000, 8 pages.	T: Realizing the Next Generation Internet," A	Microsoft White Paper, June			
Mps	K. F. Eustice, et al., "A Un Pp. 575-601.	niversal Information Appliance," IBM Systems	s Journal, Vol. 38, No. 4, 1999,			
MOT	Wycoff et al., "T Spaces,"	IBM Systems Journal, Vol. 37, No. 3-Java Te	chnology, August 1998, 36 pages.			
MM	Steve Morgan, "Jini to the	Rescue," IEEE Spectrum, April 2000, Vol. 3	7, No. 4, 8 pages.			
	"Java ™ Remote Method II dk1.2beta1>, 1997.	nvocation Specification," Sun Microsystems, Inc	., ≤java.sun.com/products/			
MAS		An Open Distributed Programming Paradigm," en Systems Laboratory TR NO. 8, pp. 1-12, Nov				
	Ahmed, et al., "A Program 1993.	Building Tool for Parallel Applications," Yale U	Jniversity, pp. 1-23, December 1,			
		Easier Access to Remote Objects in Client-Serve waii Internat'l. Conference, Jan. 6-9, 1998, pp. 30				
		Easier Access to Remote Objects in Distributed ch.edu/%7Ejedi/paper.html, Nov. 21, 1997.	Systems," Calif. Institute of			
		t Linda: Linda + Transaction + Query Processin ant Systems, pp. 93-109, 1991.	g," Proceedings of the 13 <sup>th</sup>			
	"Transparent Network Con	nputing," Locus Computing Corporation, Januar	y 5, 1995.			
	Alexander, et al., "Active E September, 1997.	Bridging," Proceedings of the ACM/SIGCOMM	97 Conference, Cannes, France,			
		bases as Generalizations of Relational Databases (3 pp. 221-230, Amsterdam, NL, January 1991.	s," Computer Standards &			
	Bertino, et al., "Object-Orio 4, pp. 33-47, Los Alamitos	ented Database Management Systems: Concepts, CA, April 1991.				
	Betz, et al, "Interoperable C Journal, Vol. 19, NO. 11, p	Objects: Laying the Foundation for Distributed Coage 18(13), October 1994.	Object Computing," Dr. Dobb's			
		Reference Counting Solution To The Distribute Isevier Science Publishers, Amsterdam, Vol. 9, 1	ed Garbage Collection Problem,"			
	Birrell, et al., "Distributed (116, pages 1-18, December	Garbage Collection for Network Objects," Digitar 15, 1993.	al Systems Research Center, NO.			
	Birrell, et al., "Grapevine: 4, pp. 260-274, April 1982.	An Exercise in Distributed Computing," Commu	. •			
	Birrell, et al., "Network Ob	jects," DEC SRC Research Report 115, Februar	y 28, 1995.			

	PTO-1449 (modified)	ATTY. DKT. NO. 5181-49801	SERIAL NO. Unknown
	atents and Publications	APPLICANT: Traversat et al.	GROUP: Unknown
• •	plicant's Information closure Statement	AT LICANT. Haveisat et al.	GROOF: Olikhown
	veral sheets if necessary)	FILING DATE: Herewith	
MS	Birrell, et al., "Implementin 1, pp. 39-59, February 1994	ng Remote Procedure Calls," ACM Transaction 4.	s on Computer Systems, Vol. 2, No.
İ	Birrell, et al., "Network Ob	jects," Operating Systems Review, 27(5), pp. 2	17-230, December 1993.
	Cannon, et al., "Adding Fat Vol. 24(5), pp. 449-466, M	ult-Tolerant Transaction Processing to LINDA, ay 1994.	Software-Practice and Experience,
	Cardelli, "Obliq, A Lightwo	eight Language For Network Objects," Digital S	SRC, pp. 1-37, November 5, 1993.
	Carriero, et al., "Distributed	d Data Structures in Linda," Principles of Progra	amming Language, pp. 1-16, 1986.
	Carriero, et al., "Distributed November 1985.	d Data Structures in Linda," Yale Research Rep	ort YALEU/DCS/RR-438,
	Chung, et al., "A Tiny' Paso 1978.	cal Compiler: Part 1: The P-Code Interpreter," I	BYTE Publications, Inc., September
	Chung, et al., "A Tiny' Pasc	cal Compiler: Part 2: The P-Compiler," BYTE I	Publications, Inc., October 1978.
		ication Interface, And Distributed Systems," Properating Systems, pages 212-220, September 2	
	Deux, et al., "The O2 Syste 10, pages 34-48, October 1	m," Communications Of The Association For C , 1991.	Computing Machinery, Col. 34, No.
	Dijkstra, "Self-stabilizing S 11, pp. 643-644, November	ystems in Spite of Distributed Control," Comm 1974.	unications of the ACM, Vol 17, No.
	Dolev, et al., "On the Minir NO. 1, pp. 77-97, January 1	nal Synchronism Needed for Distributed Conse 1987.	ensus," Journal of the ACM, Vol. 34,
	Dollimore, et al., "The desi Cambridge, GB, December	gn of a System for Distributing Shared Objects, 1991.	"The Computer Journal, No. 6,
	Dourish, "A Divergence-Ba Technical Report EPC-119-	used Model of Synchrony and Distribution in Co 4-102, pp. 1-10, 1994.	ollaborative Systems," Xerox
	L · · · · · · · · · · · · · · · · · · ·	ngineering for Computational Resource Manag nce Publishers B.V., pp. 231-266, 1988.	ement," The Ecology of
	Gelernter, et al., "Parallel P	rogramming in Linda," Yale University, pp. 1-2	21, January 1995.
		ic Host Configuration Protocol," <a href="http://www.chtml">httml</a> , pages 1-33, October 1993.	sis.ohio-
	Emms, "A Definition Of Al No. 4, pp. 443-454, January	N Access Control Systems Language," Comput	er Standards And Interfaces, Vol. 6,
		mance Distributed Objects Using Distributed S es, 1998, Proceedings of the 31st Hawaii Intern	
	Gelernter, "Generative Con Systems, Vol. 7, No. 1, pp.	nmunication in Linda," ACM Transactions on P 80-112, January 1985.	rogramming Languages and

	PTO-1449 (modified)	ATTY. DKT. NO. 5181-49801	SERIAL NO. Unknown		
For Ap	atents and Publications plicant's Information closure Statement	APPLICANT: Traversat et al.	GROUP: Unknown		
	everal sheets if necessary)	FILING DATE: Herewith	<u> </u>		
MA	Gottlob, et al., "Extending of Vol. 14, NO. 3, pp. 268-29	Object-Oriented Systems with Roles," ACM Tran 6, July 1996.	sactions On Information Systems,		
	Gray, et al. "Leases: An Eff pp. 202-210, 1989.	ficient Fault-Tolerant Mechanism for Distributed	File Cache Consistency," ACM,		
	1 '	pand Java Distriubted Computing Effor," <a href="http://ul&gt;">http://ul&gt;</a> , XP-002109935, p.1, February 20, 1998.	www.sunworld.com/swol-02-		
	Guyennet, et al., "A New C 82-87, 1997.	Consistency Protocol Implemented in the CaliF Sy	rstem," IEEE, 1094-7256/97, pp.		
	Guyennet, et al., "Distribute 1303/97, pp. 72-78, 1997.	ed Shared Memory Layer for Cooperative Work	Applications," IEEE, 0742-		
	Hamilton, et al., "Subcontra of Operating System Princi	act: A Flexible Base for Distributed Programming ples, December 1993.	g," Proceedings of 14th Symposium		
	Hamilton, "Java and the Sh	ift to Net-Centric Computing," Computer, pp. 31	-39, August 1996.		
	Harris, et al., "Proposal for Communications Corp., Jur	a General Java Proxy Class for Distributed Systene 25, 1997.	ms and Other Uses," Netscape		
	Hartman, et al., "Liquid So of Comp. Sci., Univ. of Ari	ftware: A New Paradigm For Networked Systems zona, June 1996.	," Technical Report 96-11, Dept.		
	Howard, et al., "Scale and I Systems, Vol. 6, No. 1, pp.	Performance in a Distributed File System," ACM 51-81, February 1988.	Transactions on Computer		
	Pier, "A Retrospective on the 1983.	ne Dorando, A High-Performance Personal Comp	outer," Xerox Corporation, August		
	Pinakis, "Using Linda as the Dept. of Computer Science	e Basis of an Operating System Microkernel," Ur , pp. 1-165, August 1993.	niversity of Western Australia,		
		in the Java ™ System," USENIX, Association C CP-002112719, pp. 241-250, June 17-21, 1996.	onference on Object-Oriented		
	Rosenberry, et al., "Unders	tanding DCE," Chapters 1-3, 6, 1992.			
	Sharrott, et al., "ObjectMap Environment," ICODP, 199	: Integrated High Performance Resources into a I	Distributed Object-oriented 86-4/89/0000/0179, pp. 179-183,		
	Stevenson, "Token-Based C 1989.	Consistency of Replicated Servers," IEEE, CH268	36-4/89/0000/0179, pp. 179-183,		
	Thompson, "Regular Expre seq., June 1968.	ssion Search Algorithm," Communications of the	ACM, Vol. II, No. 6, p. 149 et		
	Venners, "Jini Technology,	Out of the Box," JAVAWORLD, 'Online!, pp. 1-	4, December 1998.  of The 1995 USENIX Technical Orleans, LA, USA, 16-20, pages		
	Waldo, et al., "Events in An RPC Based Distributed System," Proceedings Of The 1995 USENIX Technical Conference, Proceedings USENIX Winter 1995 Technical Conference, New Orleans, LA, USA, 16-20, pages 131-142, January 1995.				

EXAMINER: DATE CONSIDERED: 9/9/

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 9 of 3

Information Disclosure Statement--PTO 1449 (modified)

Form P	TO-1449 (modified)	ATTY. DKT. NO. 5181-49801	SERIAL NO. Unknown		
	tents and Publications	ADDI ICANT. Transport et al	CDOUD, Unimous		
	licant's Information losure Statement	APPLICANT: Traversat et al.	GROUP: Unknown		
1	eral sheets if necessary)	FILING DATE: Herewith			
MM	Wilson, et al., "Design of the Opportunistic Garbage Collector," Proceedings of the Object Oriented Programming Systems Languages And Applications Conference, New Orleans, Vol. 24, No. 10, October 19				
1		nted Object Model for theJaca ™ System," USEN ries and Systems, June 17-21, 1996.	IX Association, Conference on		
		n Object-Oriented Database Systems," Proceedin Conference (COMPSAC), Tokyo, Japan, pp. 333			
		ogrammable Networks," IFIP/IEEE International lanagement, L'Aquila, Italy, October 1996.	Workshop on Distributed		
		o Support Server Driven Consistency in Large-Sca Texas at Austin, p. 285-294, May 26-28, 1998.	ale Systems," Computer Services		
	1	for Consistency in Large-Scale Systems," IEEE 7 No. 4, pp. 563-576, July/August 1999.	Fransactions on Knowledge &		
	Mitchell, et al., "An Overvi	ew of the Spring System," February 1994.	2		
	Mitchell, et al., "Mesa Lang	guage Manual," Xerox Corporation, Palo Alto Res	search Center, 1978.		
	McDaniel, "An Analysis of	a Mesa Instruction Set," Xerox Corporation, May	y 1982.		
		ts Discontents: Discovery Protocols for Ubiquitou pace Data and Information Science, NASA Godda			
	1	m Distributed File Reference Tracing: Implement of Computer Science, pp. 1-28, November 1994.	ation and Experience," Carnegie		
	Orfali, et al., "The Essentia pages 203-215, John Wiley	Distributed Objects Survival Guide," Chapter 11 & Sons, Inc., 1996.	: Corba Commercial ORBs,		
	Ousterhout, et al., "The Spr	ite Network Operating System," Computer, IEEE	, pp. 23-36, February 1988.		
		ne Dorando, A High-Performance Personal Comp al International Symposium on Computer Archite			
		ata Flow Programming Language for Image Proce ional Conference on Systems, Man, and Cybernet			
	IBM ™ Technical Disclosu September 1993.	re Bulletin, "Object Location Algorithm," Vol. 36	i, No. 09B, pp. 257-258,		
	pages 6-1-6-90, October 19				
		fication Service for Shared Filed," IBM Technical 35 New York, US, November 1973.	Disclosure Bulletin, Vol. 36, No.		
	IBM ™ Technical Disclosu No. 12, pp. 301-303, Decen	re Bulletin, "Retrieval of Qualified Variables Usinber 1993.			

**EXAMINER:** 

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 10 of 3

Information Disclosure Statement--PTO 1449 (modified)

Form PTO-1449 (modified)		ATTY. DKT. NO. 5181-49801	SERIAL NO. Unknown	
List of Patents and Publications For Applicant's Information		APPLICANT: Traversat et al.	SERIAL NO. Unknown  GROUP: Unknown	
Disclosure Statement (Use several sheets if necessary)		FILING DATE: Herewith	j.	
MDS	Anonymous, "Resource Preemption for Priority Scheduling," IBM TECHNICAL DISCLOSURE BULLETIN, Vol. 16, No. 6, page 1931, XP002109435 New York, US, November 1973.			
	IBM TM Technical Disclosure Bulletin, "Local Network Monitoring to Populate Access Agent Directory," Vol. 36, No. 09A, pp. 403*405, September 1993.			
	MUX-Elektronik, Java 1.1	MUX-Elektronik, Java 1.1 Interactive Course, www.lls.se/~mux/javaic.html, 1995.		
	Jones, et al., "Garbage Collection: Algorithms for Automatic Dynamic Memory Management," pages 165-175, John Wiley & Sons, 1996.			
	Kambhatla, et al., "Recovery with Limited Replay: Fault-Tolerant Processes in Linda," Oregon Graduate Institute, Technical Report CSIE 90-019, pp. 1-16, September 1990.			
	Kay, et al., "An Overview of the Raleigh Object-Oriented Database System," ICL Technical Journal, Vol. 7, No. 4, pp. 780-798, Oxford, GB, November 1991.			
	Kougiouris, et al., "Support for Space Efficient Object Invocation in Spring," September 1994.			
	Krasner, "The Smalltalk-80 Virtual Machine," BYTE Publications, Inc., pp. 300-320, August 1991.			
	Lamport, et al., "The Byzar Systems, Vol. 4, No. 3, pp.	ntine Generals Problem," ACM Transactions on Pr 382-401, July 1982.	rogramming Languages and	
	LINDA Database Search, p	p. 1-68, July 20, 1995.		
	Liskov, et al., "Distributed Management, 1992.	Object Management in Thor," International Work	shop on Distributed Object	
	Gosling, et al., "The Java T	Language Specification," Addison-Wesley, 1990	5.	
			<b>1</b>	
			***	
			Į.	
EXAMINER: DATE CONSIDERED: 8/964				